#### IN THE SPECIFICATION

The specification as amended below with replacement paragraphs shows added text with <u>underlining</u> and deleted text with <u>strikethrough</u>.

Please **REPLACE** paragraph [0008] with the following paragraph:

[0008] According to an aspect of the present invention, there is provided a method of installing a device driver in a computer to drive a device that performs a predetermined function, the method comprising installing the device driver provided from the outside (i.e., input) in the computer while storing a device driver file, and re-installing the device driver in the computer using the stored device driver file. And according to another aspect of the present invention, a method of installing a device driver in a computer to drive a device that performs a predetermined function, comprising installing in the computer the device driver using a device driver file provided from the outside and copying and storing the device driver file.

Please ADD the following new paragraph between paragraphs [0008] and [0009]:

Or, according to other aspect of the present invention, there is provided a method of installing a device driver in a computer to drive a device that performs a predetermined function, the method comprising inputting files having at least <u>a</u> device driver file used in installing in the computer the device driver and copying and storing the device driver file <u>from</u> among the input files.

## Please **REPLACE** paragraph [0009] with the following paragraph:

[0009] According to another aspect of the present invention, there is provided a computer installing a device driver in the computer to drive a device that performs a predetermined function, comprising a first driver installation unit, which installs the device driver provided from the outside (i.e., input to the computer) while storing a device driver file, and a second driver installation unit, which re-installs the device driver using the stored device driver file input from the first driver installation. And according to another aspect of the present, an apparatus installing a device driver in the apparatus to drive a device that performs a predetermined function, comprising a first driver installation unit installing in the apparatus the device driver using a device driver file input from the outside while storing a device driver file and a second driver installation unit, which reinstalls the device driver using the stored device driver file input from the first driver installation when re-installation of the device driver is requested.

### Please **REPLACE** paragraph [0012] with the following paragraph:

[0012] FIG. 1 is a flowchart of installing a device driver in a computer, according to an embodiment of the present invention, the method comprising, at operation 10, copying and storing a device driver file while installing a device driver and, at operation 12, re-installing the device driver using the stored file. The device driver is installed in the computer (not shown) and drives a device (not shown), which is in communication with the computer and performs a predetermined function. Typically, the predetermined function is at least one of a printing function, a scanning function, a faxing function, and a digital image taking function. For example, when the predetermined function is a printing function, the device driver is a printer driver and the device is a printer (not shown). When the predetermined function is a scanning function, the device driver is a scanner driver and the device is a scanner (not shown). When the predetermined function is a faxing function, the device driver and the device is a facsimile device (not shown). When the predetermined function is a digital image taking function, the device driver is a digital camera (not shown).

# Please ADD the following paragraph between [0012] and [0013]:

That is, the installing of the device driver is performed after the copying and storing of the device driver file is performed. Or, the copying and storing of the device driver file is performed after the installing of the device driver is performed. Or, the copying and storing of the device driver file and the installing of the device driver are performed, at the same time. Files having at least <u>a</u> device driver file used in installing in the computer the device driver are input, and then the device driver file <u>from</u> among the input files is copied and stored.

### Please **REPLACE** paragraph [0025] with the following paragraph:

To perform operation 10 of FIG. 1, the first driver installation unit 90 installs the device driver with the device driver file input from the outside in the computer and stores the device driver file input from the outside. The first driver installation unit 90 comprises a file examination unit 110, a first installation preparing unit 112, a first installation unit 114, and a storing unit 116. In particular, to perform operation 30 of FIG. 2, the file examination unit 110 examines whether the device driver file is provided from the outside and outputs the examination result as a first control signal C1 to the first installation preparing unit 112. For example, when, at operation 30, the device driver file is input from a CD, the file examination unit 110 examines the insertion of the CD into the computer and the provision of the device driver file from the inserted CD via an input terminal IN1. In addition, the file examination unit 110 outputs the examination result as the first control signal C1.

### Please **REPLACE** paragraph [0026] with the following paragraph:

[0026] To perform operation 32, the first installation preparing unit 112 prepares for installation of the device driver, in response to the first control signal C1 input from the file examination unit 110, and outputs a preparation completion signal representing whether the preparation of installation is completed to the first installation unit 114. The preparation completion signal represents whether the preparation for installation is completed. For example, when, at operation 30, it is determined that the device driver file is provided from the outside based on the first control signal C1, at operation 32, the first installation preparing unit 112 performs operations of preparing for installation of the device driver (i.e., typically, executes a device driver installation program, such as a setup file). At operation 32, the operations of preparing for installation of the device driver may include displaying an autorun window to the user regarding installation of the device driver.

### Please **REPLACE** paragraph [0032] with the following paragraph:

[0032] To perform operation 70, the second installation preparing unit 136 prepares for re-installation of the device driver using the stored device driver file, in response to the third control signal C3 input from the driver examination unit 132 and the uninstallation completion signal input from the driver uninstallation unit 134. Thereafter, the second installation preparing unit 136 outputs a preparation completion signal representing whether the preparation is completed to the second installation unit 138. For example, when, at operation 62, it is determined that the previously installed device driver does not exist based on the third control signal C3, or, at operation 64, the uninstallation of the device driver previously installed in the computer is completed based on the uninstallation completion signal input from the driver uninstallation unit 134, at operation 70, the second installation preparing unit 136 prepares for re-installation of the device driver by running the "setup.exe" file.